

FOR REVISION ONLY

THIS PLAN ACCURATE FOR ELECTRICAL WORK ONLY.

SHEET TOTAL No SHEET KILOMETER POST TOTAL PROJECT SF 13.2/13.9 |190R1 1204 80

raisfered electrical engineer Date

12-6-04

PB POWER, Inc.

A Parsons Brinckerhoff Compar 303 Second St., Suite 700N

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×p. 9/30/06 ELECTRICAL

SHEET NOTES:

- Conduit from barrier pullbox or other equipment down into Girder Box, see sheet E-183.
- For conduit to tower and suspension cable lighting see sheet E-228.
- Contractor shall furnish and install UP-206 and LP-221 per sheet E-73. For complete scope of work on platform and other related work not shown on this sheet, see Electrical Special Provisions.
- Roadway Barrier Receptacle, see Detail sheet E-162.
- For typical details and locations of conduit connections to light poles, barrier outlet boxes, call boxes, overhead sign lighting, CMS, CCTV and MVDS, see sheets E-160 thru E-162 and E-169.
- TOS equipment is shown for conduit routing only. For typical details of TOS controller and devices, see sheets E-344 through E-357.
- For types of pull boxes, splice boxes and enclosures, see sheet E-169.
- For circuit and conduit/cable tray schedules, see sheets starting at E-401.
- 2. For Roadway Level Call Boxes, refer to sheet E-396.
- For Roadway level, Bike Path and Belvedere Lighting Fixture Schedules, see sheets E-146, E-147 and E-165.
- 4. For Roadway level and Bike Path Call Box Schedule, see sheet E-397.
- 5. For number of lighting fixtures (main tower lights) see lighting schedule sheets E-271 and E-272.
- 6. All conduits and fittings routed exposed between the Bike Path and the roadway shall be galvanized rigid steel, PVC
- 7. See sheets E-160 thru E-165 for conduit locations.

SAS SUPERSTRUCTURE ROADWAY EASTBOUND LIGHTING AND ELECTRICAL SYSTEMS

E-137

ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SHOWN

FOR REDUCED PLANS ORIGINAL

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